## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor : P	eter J. Schiller			
Appln. No. : N	lot Yet Known			
Filed : H	lerewith		Group Art U	nit: Not Yet Known
Title : S Method	olid-State Rotational Rate Sen	sor Device and	Examiner: N	ot Yet Known
D	ECLARATION FOR UT	ILITY PATENT F.R. § 1.63)	APPLICAT	TION
As a below na	med inventor, I hereby declare that my	mailing address and citiz	zenship are as stat	ted below.
I believe I am plural names are listed	the original, first and sole inventor (if below) of the subject matter that is claim	only one name is listed be med and for which a pate	elow) or an origin ent is sought on th	nal, first and joint inventor (if ne invention entitled:
	Solid State Rotational I	Cate Sensor Device an	d Method	
the specification of whi	hereto OR  as United States Application (if applicable).		International Appl	
as amended by any ame	that I have reviewed and understand the characteristic and the characteristic ally referred to above.	e contents of the above-in	dentified specifica	ation, including the claims,
application and the nati	the duty to disclose information know on-in-part applications, material informational or PCT international filing date or	nation which became ava f the continuation-in-part	ailable between the application.	e filing date of the prior
inventor's certificate, or States of America, liste certificate, or any PCT	foreign priority benefits under 35 U.S 365(a) of any PCT international appli d below and have also identified below international application having a filin	cation which designated y, by checking the box, as g date before that of the s	at least one count ny foreign amplica	ry other than the United
Prior Foreign Application Number(s	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? Yes No
	<u></u>			163 140
I hereby claim th	ne benefit under 35 U.S.C. 119(e) of ar	v United States provision	nal application(s)	listed below
Aį		Filing Date (MM/DD/YYYY)		

PLEASE DIRECT ALL CORRESPONDENCE TO:

August 8, 2002

60/402,104

The address associated with Customer Number: 25763, currently:

Name	Min (Amy) S. Xu	
Address	DORSEY & WHITNEY LLP Suite 1500 50 South Sixth Street Minneapolis, MN 55402-1498	
Telephone	612-752-7367	
Fax	612-340-8856	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Given Name (F			Family Name or Surname	
DEC		1		
PETER J.			SCHILLER	
Inventor's Signature	Pet Elil	<del>l</del>	Date: 8/4/03	
Residence Coon Ra	pids Minnes	ota 55433	Citizenship: U.S.A.	
City	State	Zip	<b>+</b>	

Docket: 11811/US/2

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named

Inventor:

Peter J. Schiller

Appln. No.:

Not Yet Known

Filed:

Title:

Herewith

Solid-State Rotational Rate Sensor Device and

Method

Examiner:

Not Yet Known

Group Art Unit:

Not Yet Known

## **POWER OF ATTORNEY**

Commissioner for Patents Washington, D.C. 20231

Sir:

In the above-referenced patent application, on behalf of Triad Sensors, Inc., I hereby appoint the Dorsey & Whitney LLP attorneys and agents associated with <u>Customer Number 25763</u> to prosecute the patent application identified above and to transact all business in the Patent and Trademark Office connected therewith, including full power of association, substitution, and revocation.

Please address all telephone calls to: Min (Amy) S. Xu at (612) 752-7367.

Please address all correspondence to Min (Amy) S. Xu at the address corresponding to <u>Customer Number 25763</u>, currently:

DORSEY & WHITNEY LLP
Suite 1500
50 South Sixth Street
Minneapolis, Minnesota 55402-1498

Dated: 8/4/03 Signature: 15/2

Name: Peter Schiller

Title: CEO/CTO